# **TEXAS ANIMAL HEALTH COMMISSION – Agency Workforce Plan**

#### I. AGENCY OVERVIEW

The Texas cattle fever tick, a parasite less than an eighth of an inch in length, played a pivotal role in the 1893 creation of the Livestock Sanitary Commission, which in 1959 was renamed the Texas Animal Health Commission (TAHC). Since that time, TAHC and the United States Department of Agriculture (USDA) have worked cooperatively with livestock producers on animal health issues in furtherance of the agency's vision, mission, and philosophy.

Thirteen Commissioners appointed by the Governor, representing all segments of the livestock industry and the public, oversee and guide the agency's activities. The Governor designates the Chair.

The Commissioners appoint an Executive Director who supervises the agency's activities. The TAHC operating budget is prepared and approved by the Commissioners on an annual basis, whereas the TAHC Legislative Appropriations Request (LAR) is prepared and submitted to the Legislative Budget Board and Governor's Office for Budget, Planning, and Policy during the summer of each even-numbered year as part of the Strategic Planning and LAR processes. The State Legislature approves the operating budget and LAR and establishes policy which is implemented and executed by TAHC under the direction of the Executive Director and the Commissioners.

TAHC has specific statutory authority and responsibility to control and eradicate any disease or agent of transmission that threatens the livestock and poultry of Texas, as outlined in Chapters 161 through 168 of the Texas Agriculture Code, Vernon's Annotated Texas Statutes. The agency is vested with the responsibility of protecting all livestock, domestic animals, and domestic fowl from diseases stated in the statutes, or recognized as maladies by the veterinary profession. TAHC is authorized to act to eradicate or control any disease or agency of transmission for any disease that affects livestock, exotic livestock, domestic animals, domestic fowl, and exotic fowl, regardless of whether or not the disease is communicable. In order to perform these duties and responsibilities, TAHC is authorized to control the sale and distribution of veterinary biologics, except rabies vaccine; regulate the entry of livestock, domestic animals, and domestic fowl into the state; and, control the movement of livestock.

An increased awareness of the threat of agroterrorism attack, as well as the impact of natural disasters on animals, has expanded the agency's role in emergency management and Homeland Security activities. The Governor added TAHC to the State Emergency Management Council in 2001 and to the Homeland Security Council in 2005. Because of TAHC's expertise in animal health, the State Coordinator of Emergency Management designated TAHC as the state's lead agency for all animal issues involving emergencies, including natural and man-made disasters and acts of agroterrorism, as well as naturally occurring animal disease outbreaks. TAHC also participates on the Emergency Management Steering Committee (formerly called the Texas Emergency Response Team), a joint effort between TAHC and USDA to prepare for and respond to foreign animal disease outbreaks and other disasters.

The TAHC workforce is comprised of field inspectors, veterinarians, veterinary epidemiologists, laboratory personnel, and administrative staff.

TAHC is funded by a combination of state general revenue funds and federal funds, primarily from USDA. For the 2010 – 2011 Biennium, TAHC has an authorized workforce of 214 full-time equivalent employees (FTEs). Riders in the General Appropriations Act provide contingency authority for TAHC to add additional FTEs to the extent that federal funds are allocated for salary costs; none of these contingent FTEs count against the agency FTE cap. Included within the FTE cap are seven fully federally funded laboratory positions serving the State-Federal laboratory system.

As Texas hones its competitiveness in the global food market, TAHC programs support animal agriculture, focusing on the control and eradication of domestic diseases such as brucellosis, tuberculosis, and Aujeszky's/pseudorabies and ensuring the basic infrastructure to reduce the risk of newly emerging diseases, foreign animal diseases and exotic pests.

Efficient and effective surveillance is supported by a modern and competent laboratory system. Veterinarians and Veterinary Epidemiologists oversee the diagnosis of diseases and assure appropriate tracing of the movement of exposed or infected animals to determine the origin of infection and minimize the transmission of disease.

At the height of the cattle brucellosis eradication campaign, more than 350 employees worked for the TAHC. Most of them were animal health inspectors who tested cattle for brucellosis. In the past decade, the TAHC has dropped its full-time equivalent workforce by more than 30 percent, while maintaining a basic infrastructure of cross-trained staff capable of handling a variety of diseases and species of animals.

Despite the reduction in agency staffing and funding over the past decade, TAHC's role in animal agriculture in Texas continues to expand and become more complex, particularly in light of its growing role related to emergency management. Within the constraints of our current human and financial resources, TAHC faces difficult decisions to prioritize its animal disease control and eradication programs, emergency management preparation and response events, and emerging diseases to determine which of those programs competing for limited resources to conduct at optimum level and which programs will be conducted at less than optimum levels. Continued escalation of the current fever tick outbreak in South Texas cattle and wildlife required the agency to ask for additional FTEs to address the issue, but issues in our South Texas area and along the border of Mexico continue to be of major concern. Staffing of this area continues to be problematic.

# A. Agency Vision, Mission, Philosophy

Vision

Through the cooperative efforts of the Texas Animal Health Commission, animal producers, and allied industry groups, the animal population of Texas is healthy and secure.

#### Mission

The mission of the Texas Animal Health Commission is:

- to protect the animal industry from, and/or mitigate the effects of domestic, foreign and emerging diseases;
- to increase the marketability of Texas livestock commodities at the state, national and international level;
- to promote and ensure animal health and productivity;
- to protect human health from animal diseases and conditions that are transmissible to people; and
- to prepare for and respond to emergency situations involving animals by conducting agency business in a responsive, cooperative and transparent manner.

#### Philosophy

The Texas Animal Health Commission will carry out its mission with honesty, openness and efficiency. We will use the best available resources, technology and trained personnel to achieve the agency goals. We will listen to and respect the opinions and concerns of the people of Texas. We will encourage and promote open communication between all parties. We will strive to continuously develop new, or enhance existing relationships among government, industry, and private citizens to realize our vision of a healthy and secure animal population in Texas.

# B. Strategic Goal, Objective, and Strategies Goal

To protect and enhance the health of Texas animal populations, facilitating productivity and marketability while sustaining reduced human health risks.

#### **Objective**

To minimize the impact of disease on Texas animal populations by maintaining or reducing known levels of diseases; and, to enhance preparedness for emergency response by increasing the staff activities devoted to emergency preparedness annually.

# Strategy

Monitor, control and/or eradicate diseases and infestations through statewide field based animal health management and assurance programs.

#### Strategy

Provide epidemiological expertise, serological testing, microbiological confirmation, and parasite identification services for diseases and parasitisms of regulatory importance to the animal agriculture industries in Texas.

# Strategy

Promote voluntary compliance with legal requirements by providing education/information, and to resolve violations through effective use of legal enforcement and compliance activities.

#### C. Impact of Growing Animal Health Programs on TAHC Strategies

New animal health management programs, existing animal health programs, and increased regulatory requirements, at both the federal and state levels, are expected to impact agency workload priorities and workforce structure over the next five years. TAHC must manage limited state and federal resources appropriated to the agency for a growing list of animal health programs, projects, and initiatives, which will drastically impact the TAHC's resource and workforce needs.

# II. Current Workforce Profile (Supply Analysis)

#### A. Critical Workforce Skills

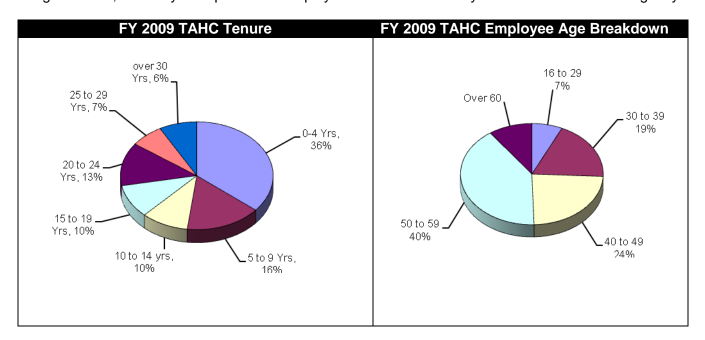
To fulfill the mission of the TAHC, employees must have a variety of necessary skills appropriate to their job functions.

- ✓ Large-animal veterinarians
- √ Epidemiological experts
- ✓ Animal emergency response planning staff
- √ Microbiologists and laboratory tech staff
- √ Staff who have experience and expertise in the safe and effective evaluation and handling of livestock
- ✓ Personnel with GIS knowledge/GPS skills
- √ Financial/Accounting professionals
- ✓ Experienced and knowledgeable support staff

- ✓ Computer programmers, systems analysts, database administrators and webmasters
- √ Staff skilled in customer service
- √ Staff experienced in promulgating and enforcing rules and regulations
- ✓ Grant writers
- ✓Interagency, interstate, and international relations staff
- √ Project managers
- √ Skilled managers and supervisors
- √ Staff skilled and experienced in communication with industry representatives

# B. Workforce Demographics

The following charts profile the agency's workforce for fiscal year 2009. TAHC's workforce is comprised of sixty-three percent males and thirty-seven percent females. Seventy-five percent of employees are forty years of age or older, and forty-nine percent of employees have at least ten years of service with the agency.

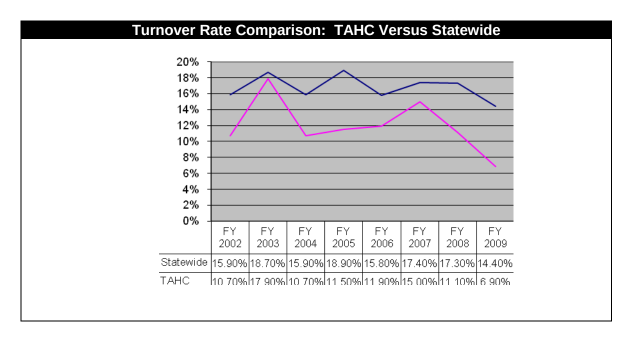


The following table compares the percentage of African American, Hispanic American, and Female TAHC employees for fiscal year 2009. The TAHC has been working to address the under-representation of African American, Hispanic American, and female employees by expanding its targeted recruitment resources.

| JOB CATEGORY             | American | American | Hispanic<br>American<br>TAHC % | American | Females TAHC % | Females<br>State % |
|--------------------------|----------|----------|--------------------------------|----------|----------------|--------------------|
| Officials/Administration | 0.0%     | 9.0%     | 5.0%                           | 23,7%    | 26.3%          | 8.8%               |
| Professional             | 4.1%     | 11.7%    | 9.1%                           | 19.9%    | 21.5%          | 4.5%               |
| Technical                | 12.5%    | 17.0%    | 12.5%                          | 27.0%    | 58.3%          | 5.6%               |
| Administrative Support   | 2.2%     | 13.2%    | 26.7%                          | 31.9%    | 86.7%          | 6.2%               |

# C. Employee Turnover

Based on turnover statistics published by the State Auditor's Office for voluntary separations, involuntary separations, and retirements by agency including interagency transfers, the TAHC has a history of maintaining a turnover rate that is below the state's overall turnover rate, as illustrated in the following graph.



The turnover rate for FY 2009 was lower than it has been in many years. While it is hoped that this trend will continue, analysis indicates that it was most likely a result of a slow economy and job market. TAHC consistently enjoys a turnover rate below the statewide average. However, in the past few years, TAHC began to lose long-tenured staff with specialized skills and knowledge that are critical to its success in managing the health of Texas' livestock and poultry. The common reasons cited by TAHC separating employees have been "better pay/benefits," "no or little career advancement opportunities," and "retirement."

# D. Retirement Eligibility

TAHC continues to face the challenge of losing many of its long-tenured staff to retirement, and we expect this trend to continue through the next 10 years. With a projection of 39% of its authorized FTE's eligible to retire over that period of time, the agency must plan strategies for filling these vacancies with knowledgeable and skilled personnel.

# III. Future Workforce Profile (Demand Analysis)

The United States Department of Agriculture, Animal and Plant Health Inspection Service (USDA-APHIS), is placing increased regulatory demands on Texas and other states that are facing critical animal health disease issues. In addition, the livestock industry in the State of Texas is setting high expectations for the TAHC to initiate stepped-up disease surveillance and regulatory enforcement on all disease programs. As a result, our animal health inspectors and veterinarians will become even more important to the economic viability of the livestock and poultry industries in Texas. It is critical for the TAHC to be able to recruit, hire and retain highly-skilled personnel to occupy these positions.

It is also clear that the TAHC must address the issues of competitive salaries and career ladders in order to mitigate the rate of loss of critical staff to other governmental agencies and to the private sector. Succession plans for retaining critical knowledge, skills, and abilities as long-tenured staff retires is also a major issue for the agency.

#### A. Critical Functions

 The TAHC needs to be able to attract and retain large animal veterinarians and veterinarians trained in epidemiology, a specialty area where a nation-wide shortage exists. Large animal veterinarians are becoming scarce as vet schools are graduating more students who opt to go into companion animal practice. A study done by the Association of American Veterinary Colleges indicated that fewer than ten percent of veterinarian students across the country are going into food-animal jobs. Experts say that twice that number will be needed to fill the vacancies that exist. In order to attract and retain large animal veterinarians and epidemiologists, the agency must pay at or above similar jobs in Texas state government, other states, USDA-APHIS, and comparable private entities for similar jobs.

- The emphasis of TAHC's animal health inspectors, veterinarians, and epidemiologists is shifting from a program geared toward cattle brucellosis and tuberculosis eradication to one that encompasses a variety of species (cattle, hogs, sheep and goats, horses, chickens and poultry, deer, exotic hoofstock, and exotic animals) and a variety of diseases (Johnes, pseudorabies, scrapie, equine infectious anemia, equine piroplasmosis, avian influenza, laryngotracheitis, chronic wasting disease, etc.) The ability, willingness, and knowledge to work with a variety of species and diseases are expanding requirements.
- Adequate funding is needed to update and maintain agency career ladders. Without viable career ladders, it will become increasingly difficult to attract and retain qualified staff to perform animal health-related, administrative, laboratory, and support staff duties and responsibilities within the agency, especially when entry-level pay is low.
- It is imperative that the agency keep up-to-date with technological changes for animal disease tracking. Therefore, the agency must be able to recruit, hire, and retain staff who have the knowledge and expertise to understand, trouble-shoot, and update these technologies.
- Expert managerial skills and abilities are needed to continue strong leadership within the agency.
- Agency microbiologists and technicians must be equipped with state-of-the-art laboratory equipment in order for the agency to fulfill its mission of animal disease, detection, surveillance and eradication. Laboratory staff must receive pay that is comparable with the labor market and be trained to operate the equipment effectively.
- To be able to capitalize on funding that is available from various sources, including the Federal government, the agency must have skilled grant writers to assist us in securing needed funding.
- Each biennium the agency is asked to provide additional services and to handle new projects, many times without additional funding or funding sources. To ensure that these projects are accomplished with maximum efficiency, the agency needs to train or employ staff with project management skills and expertise.
- The need for animal emergency management planners to help the local jurisdictions develop sound animal emergency response plans will continue and grow in the future.
- In order to assist the epidemiologists in disease tracking, the agency needs to be able to hire and retain staff that are skilled in GIS/GPS programs.

#### B. Expected Workforce Changes

- Due to the agency's increasing role in emergency management, all TAHC staff must be trained and ready to undertake new roles and responsibilities when animal emergencies arise. To do so, staff must be adequately trained in utilizing the federal government's incident command structure and be able to activate the structure to prevent or minimize loss of life or damage to property and/or natural resources as a result of either human or natural-phenomena caused events,
- A smaller ratio of veterinary and epidemiology staff-to-animal health inspectors is needed to be able to adequately manage domestic and foreign animal disease. With the growing list of animal species and disease types with which all staff must be knowledgeable, the veterinary and epidemiology roles will dramatically increase.
- Animal health inspectors' and veterinarians' duties are evolving in another way also. Technological changes are occurring rapidly, with increased technological usage of Global Positioning Systems (GPS), Global Information Systems (GIS), laptop computers, hand-held tag-reading devices, etc. While these technological changes should aid field staff in the efficient and effective performance of

- duties, these are new skill sets that have been added to their jobs. It is expected that technological changes will continually alter their duties and responsibilities in the future.
- Field staff must be able to effectively communicate with market owners and livestock producers, and to educate them on agency rules and state/federal laws pertaining to sale, movement, quarantine and disposal of livestock, poultry and exotic animals. This new skill set has become increasingly important during the last several years and will continue its importance in the future.
- Staff skilled in effective grant-writing will be crucial to ensure the agency is awarded funding from federal sources to perform the duties and responsibilities required of staff.
- Retirements of long-tenured staff with vast institutional knowledge of the workings of the agency and the livestock/poultry industry in Texas will leave the agency with knowledge gaps in its workforce

# C. Anticipated Increases in Number of Employees Needed

- Additional FTEs will be needed to adequately perform the agency's emergency management duties and responsibilities.
- Additional information technology staff will be needed to plan, implement, trouble-shoot, and train staff to utilize new and evolving technologies, including GIS/GPS technologies.
- The increased responsibilities of the field inspectors, veterinarians, and epidemiologists due to new and emergency animal diseases and the livestock/poultry growth rate in Texas could increase the number of staff needed.
- Because of the continued complexities involved in recognizing, categorizing and effectively planning for eradication efforts of new and emerging animal disease, more veterinary and epidemiological staff will be required to face future demands.
- The continued effort to fight fever ticks in south Texas continues to stretch agency human and financial resources to its limit. With no end in sight, the agency may be forced to request additional funding for this endeavor.
- The agency will also have to hire more people or outsource required EM activities related to "credentialing" of first responders, as currently directed by DHS.

#### D. Future Workforce Skills Needed

- Risk analysis and risk management skills for Epidemiologists.
- GIS development and GPS skills.
- Expertise in new and emerging diseases and foreign animal diseases.
- Safe and effective techniques for tissue and blood sample collection.
- Use of state-of-the-art laboratory equipment and diagnostic techniques.
- Use and maintenance of personal protective equipment to safeguard against highly infectious emerging diseases.
- Development and delivery of public information presentations.
- Collaboration, negotiation, and public relations skills.
- Project management skills.
- Strategic planning and business plan development and implementation.
- Supervisory and general management skills.

# IV. GAP ANALYSIS

#### A. Anticipated Shortage of Workers

The agency's current FTE authorization may not be sufficient to address the increasing workload and expanding functions. Veterinarians and epidemiologists will be needed in greater numbers as the Texas Animal Health Commission's role in dealing with new and emerging animal diseases evolve. The agency's involvement in emergency response for the state of Texas continues to grow beyond the current FTE

allocations in that area. Laboratory staff and administrative support staff will need to be hired in sufficient numbers to meet regulatory and statutory requirements.

The continued effort to fight fever ticks in south Texas is stretching agency human capital to its limit. With no end in sight, the agency may be forced to request additional personnel for this endeavor.

Our ability to recruit and retain the needed staff will continue to be limited by the agency's state and federal funding.

#### B. Critical Skills Shortage

- Veterinarians, epidemiologists, laboratory staff, and animal health inspectors must develop increased skills and knowledge to work with new and emerging disease issues, to communicate with various producers and industry groups about the agency's programs, and must demonstrate skill in publicly addressing a variety of audiences.
- All staff will need to develop new technological skills to work with increasingly sophisticated databases and software, and GIS/GPS equipment.
- Management staff will need to enhance strategic planning skills and to develop skills in business process planning and execution.
- Grant writing skills for select staff will be required in the future.
- Existing staff should be trained or new staff hired to provide critical project management skills for the agency.
- All staff must be familiar with and practiced in the use of an incident command structure so the agency will be ready and capable of fulfilling its emergency management demands that will be required.

#### V. STRATEGY DEVELOPMENT

TAHC will work toward achieving the following goals intended to address workforce competency gaps and the overall anticipated shortage of staff.

# A. Organizational Structure

Goal: Ensure that staff is allocated appropriately to cover workload demands.

Action Steps:

- Analyze current allocation and geographic distribution of workers.
- Develop strategic reallocation or redistribution of workers based on analysis and projection of future mission priorities.
- Maintain a cost-effective management-to-staff ratio to ensure maximum productivity and accountability of workers.

#### B. Recruitment and Retention Strategies

Goal: Target key recruitment resources to attract qualified candidates, especially in those areas of underrepresentation in the agency's workforce.

Action Steps:

- Consider the establishment of externship opportunities for veterinary medicine and agricultural science students.
- Identify and contact potential resources for minority recruitment in all areas of the state.
- Identify factors that prevent the agency from competing with other employers and develop strategies to address those factors.

Goal: Maintain workplace quality-of-life and develop succession plans.

Action Steps:

- Continue to participate in the Survey of Employee Engagement; analyze results and develop strategies to address areas needing improvement.
- Analyze reasons for employee turnover and identify trends.

- Update human resources policies and practices to address the findings of these analyses.
- Provide supervisory skills training.
- Identify positions for which succession planning is critical; focus skills and knowledge training on potential successors.
- Strive for salary parity with other state and federal agencies and the private sector.
- Consistently award merit salary actions for exceptional work performance.

#### C. Career Development and In-Service Training Programs

Goal: Ensure that staff is equipped with necessary and appropriate skills and knowledge to most effectively accomplish the agency's mission.

#### Action Steps:

- Provide training opportunities for veterinarians to achieve required continuing education units for veterinary licensing; to achieve designated epidemiologist status in a number of diseases; and, to update knowledge and skills in new and emerging animal diseases.
- Support and encourage staff attendance at job-relevant conferences and training programs.
- Establish specific job requirements for necessary skills development.
- Based on identified skill requirements, allow employees to utilize the purchased on-line training tool, Mindleaders.
- Conduct in-house management conferences to focus on leadership skills development and application.
- Encourage employees who seek new challenges by assigning special projects and providing cross-training.
- Ensure that TAHC managers participate in both internal and external seminars to enhance and further develop managerial skills.
- Update and/or establish career ladders for eligible staff.

#### VI. WORKFORCE PLAN EVALUATION AND REVISION

The agency's Workforce Plan will be implemented with the Strategic Plan. It will be re-evaluated biennially to determine if adjustments need to be made due to changes in disease diagnoses, changes in technology, or workload shifts.

The Human Resources Department will work in collaboration with executive staff and division directors to ensure that agency workforce is adequately trained, up-to-date on technological advances that may change the way we do business, and to ensure that planned or unexpected turnover and/or retirements do not leave the agency with knowledge and skill shortages that would prevent the agency from achieving its strategic goals.

# VI. Current Organizational Chart

